

PTO/SB/08a/b (07-05)

Approved for use through 07/31/2006. OMB 0551-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/B/PTO				Complete if Known		
001				Application Number	10/579,676	
- IN	NFORMATIC	ON DI	SCLOSURE	Filing Date	Concurrently Herewith	
STATEMENT BY APPLICANT				First Named Inventor	Ari Paukkunen	
				Art Unit	N/A	
	(Use as many	sheets a	necessary)	Examiner Name	Not Yet Assigned	
Sheet	1	of	1	Attorney Docket Number	25934-230823	

U.S. PATENT DOCUMENTS							
Examiner	Cite No.1	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
Initials*		Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document			
//DaR//	AA*	US-4,893,508-A	01-16-1990	FRIEDMAN			
//DaR//	AB*	US-5,156,045-A	10-20-1992	PONKALA			
//DaR//	AC*	US-6,257,049-B1	01-10-2001	GREYBUSH			
//DaR//	AD*	US-5,511,417	04-30-1996	PAUKKUNEN			

FOREIGN PATENT DOCUMENTS Publication Pages, Columns, Lines, Where Relevant Passages Foreign Patent Document Name of Patentee or Cite Date MM-DD-YYYY Applicant of Cited Document Country Code³-Number⁴-Kind Code⁵/// ki

Examiner Initials* or Relevant Figures Appear /DaR//BA -FI-85770-A 08-22-1991 //DaR//BB -FI-95626-A 03-30-1995 //DaH///BC -JP-2000275355-A 10-06-2000

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Drew line through citation if not in conformance and not considered, include copy of this form with next communication to application." CTER NO. Those applications are superior citation of the property of the property

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2		
//DaR//	CA	JUNHONG WANG et al.; Corrections of Humidity Measurement Errors from the Vaisala RS80 Radiosonde - Application to TOGA COARE Data, Journal of Atmospheric and Oceanic Technology, July 2002; Volume 19; pages 981-1001.			
//DaR//	СВ	D.D. TURNER et al.; Dry Bias and Variability in Vaisala RS80-H Radiosondes: The ARM Experience; American Meteorological Society; January 2003; pages 117-131.			
//DaR//	СС	B.M. LESHT and S.J. RICHARDSON; The Vaisala RS-80H Radiosonde Dry-Bias Correction Redux: April. 2002; pages 1-6.			
//DaR//	CD	JAMES K. LUERS; Temperature Error of the Vaisala RS90 Radiosonde; Journal of Atmospheric and Oceanic Technology; 1997; Volume 14; pages 1520-1532.			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1Applicant's uniqua citation designation number (optional). 3Applicant is to place a check mark hare if English language Translation is attached.

Examiner / David Pogoro/	Date	12/12/2008
Signature /David Rogers/	Considered	12 122000
752001		